Appl. No. 09/855,851

Doc. Ref.: AK4





11) Publication number: 0 512 748 A3

12

## **EUROPEAN PATENT APPLICATION**

(21) Application number: 92303892.1

(22) Date of filing: 30.04.92

(51) Int. CI.5: **H04N 9/64**, H04N 9/66,

H04N 5/60

30 Priority: 03.05.91 GB 9109617

(43) Date of publication of application : 11.11.92 Bulletin 92/46

Ø4 Designated Contracting States : AT DE ES FR GB IT NL SE

(8) Date of deferred publication of search report: 14.07.93 Bulletin 93/28

(7) Applicant: TEXAS INSTRUMENTS LIMITED Manton Lane Bedford MK41 7PA (GB) (72) Inventor: Ritchie, James Kenneth Alexander 31 Lovell Road

Bedford, MK42 0LR (GB) Inventor : Abbott, David 156 Tyne Crescent

Bedford,MK41 7YB (GB) Inventor: Anderson, Adrian Trellech Grange

Chepstow, Gwent NG6 6QW (GB)

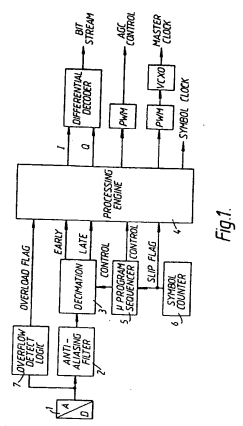
Inventor : Parris, Clifford 3 Park Glade

Tintern, Gwent NP6 6TX (GB)

(4) Representative: Abbott, David John et al Abel & Imray Northumberland House 303-306 High Holborn London, WC1V 7LH (GB)

## (54) Method and apparatus for signal processing.

57) A digital demodulator for a NICAM 728 system signal has sampling and digitizing means converting the signal into a succession of digital samples. The digital samples pass through an anti-aliasing digital comb filter to a selector (decimator) that selects one sample in three and feeds it to a second digital filter. Digital matched filters for the in-phase (I) and quadrature (Q) components of the signal effect the demodulation. Carrier and symbols I tracking is carried out digitally. A pulse-width modulated automatic gain control signal is produced for controling the amplitude of the signal applied to the sampling and digitizing means.



Jouve, 18, rue Saint-Denis, 75001 PARIS



## **EUROPEAN SEARCH REPORT**

Application Number

EP 92 30 3892 Page 1

	DOCUMENTS CONSI	DERED TO BE RELI	EVANT			
Category	Citation of document with ir of relevant pa	ndication, where appropriate,	Releva to clair			
X	WO-A-8 904 576 (DEU GMBH) 18 May 1989	TSCHE ITT INDUSTRI	1,2,5 8-10, 18,19 22,25	13, H04N9/66 H04N5/60		
Υ			11			
Å	* the whole documen	t *	12,14			
Y	ELEKTRONIK, vol.39, München, DE, XP0001 T. HILPERT et al.: Multistandard-Audio	990, ,56;	}. 			
A	* the whole documen		1,12,	1		
L	ELEKTOR ELECTRONICS XP000290987, pages R. KRIJGSMAN: 'NICA * the whole documen					
A	[cited as reference & MICRONAS MAS7A101 QPSK demodulator', Epsoo, FI, pages 1-	data sheet: 'NICA 10 September, 1990	M 1-14,			
A	* complete paper * & MICRONAS MAS7D102 data sheet: 'NICAM decoder', 10 September, 1990, Epsoo, FI, pages 1-17 * complete paper *			H04N H04B H04H		
A	& MICRONAS MAS7A103 bit D/A converter f 1990, Epsoo, FI, pa * complete paper *		H04L			
A	BBC RESEARCH DEPART 1990, Tadworth, GB, pages A,B,C,1-27; A.J. BOWER: 'NICAM two-channel sound f television'	XP000208352, 728 - Digital	1-10, 18-29			
	* the whole document *					
	-/					
	The present search report has t	occn drawn up for all claims				
	Place of search	search	Evening			
THE HAGUE 11 MAY				HOEKSTRA A.		
CATEGORY OF CITED DOCUMENTS  X: particularly relevant if taken alone Y: particularly relevant if combined with another document of the same category A: technological background			T: theory or principle underlying the invention  E: earlier patent document, but published on, or after the filing date  D: document cited in the application  L: document cited for other reasons			
O : non-written disclosure P : intermediate document			& : member of the same patent family, corresponding document			



## **EUROPEAN SEARCH REPORT**

Application Number

EP 92 30 3892 Page 2

	DOCUMENTS CONSIDER	ED TO B	E RELEVAN	Γ	
ategory	Citation of document with indication	on, where appr		Relevant to claim	CLASSIFICATION OF THE APPLICATION (Int. Cl.5)
A	ELECTRONIC COMPONENTS a APPLICATIONS, vol.10, n XP000288521, pages 121- P. DOUBLE: 'NICAM-728 t digital TV sound' * the whole document *	nd 10.3, Ein 127:		1,18	
			•		TECHNICAL FIELDS SEARCHED (Int. Cl.5)
	The present search report has been d	rawn up for al	ciaims		
	Place of search	Date of co	epletics of the search		Exeminer
l	THE HAGUE	11 MAY	1993	1	HOEKSTRA A.
CATEGORY OF CITED DOCUMENTS  X: particularly relevant if taken alone Y: particularly relevant if combined with another document of the same category A: technological background O: non-written disclosure P: intermediate document			T: theory or principle underlying the invention E: earlier patent document, but published on, or after the filling date D: document cited in the application L: document cited for other reasons  A: member of the same patent family, corresponding document		